

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (cancelled).

2. **(CURRENTLY AMENDED)** The adaptive analog equalizer of claim [[1]] 4, wherein the input signal comprises a channel corrupted input signal.

3. **(CURRENTLY AMENDED)** The adaptive analog equalizer of claim [[1]] 4, wherein the input signal is provided from a communication channel, the communication channel having a channel frequency response; and

the frequency response of the high pass network and the multiplier is
5 substantially an inverse of the channel frequency response.

4. **(CURRENTLY AMENDED)** The adaptive analog equalizer of claim 1, An adaptive analog equalizer that operates on a signal, comprising:

a high pass network and a multiplier, the multiplier has an adjustable gain that is adjusted using gain control;

5 the high pass network and the multiplier have a frequency response that, when adaptively applied to an input signal, are operable to compensate for corruption in the input signal;

the gain control uses an output of the adaptive analog equalizer to adjust the adjustable gain of the multiplier;

10 the high pass network and the multiplier modify the input signal, the
modified input signal is summed with the input signal;

 wherein the gain control performs decision and sampling control of the output
signal; and

 the gain control integrates an output signal from the decision and sampling
15 control using an integrator.

5. ~~(CURRENTLY AMENDED) The adaptive analog equalizer of~~
~~claim 1, An adaptive analog equalizer that operates on a signal, comprising:~~

a high pass network and a multiplier, the multiplier has an adjustable
gain that is adjusted using gain control;

5 the high pass network and the multiplier have a frequency response that,
when adaptively applied to an input signal, are operable to compensate for
corruption in the input signal;

the gain control uses an output of the adaptive analog equalizer to adjust
the adjustable gain of the multiplier;

10 the high pass network and the multiplier modify the input signal, the
modified input signal is summed with the input signal;

 a variable gain amplifier, an integrator, and a peak detector; and

 wherein the output signal is passed through the peak detector and the
integrator to provide a control signal for the variable gain amplifier.

6. **(CURRENTLY AMENDED)** The adaptive analog equalizer of claim [1] 4, wherein the adaptive analog equalizer performs double sampling of the input signal.

7. **(CURRENTLY AMENDED)** ~~The adaptive analog equalizer of claim 1, An adaptive analog equalizer that operates on a signal, comprising:~~

a high pass network and a multiplier, the multiplier has an adjustable gain that is adjusted using gain control;

5 the high pass network and the multiplier have a frequency response that, when adaptively applied to an input signal, are operable to compensate for corruption in the input signal;

the gain control uses an output of the adaptive analog equalizer to adjust the adjustable gain of the multiplier;

10 the high pass network and the multiplier modify the input signal, the modified input signal is summed with the input signal;

wherein the adaptive analog equalizer waits a first predetermined period of time after detecting a pulse rising edge before sampling a first sample of the input signal; and

15 the adaptive analog equalizer waits a second predetermined period of time after detecting the pulse rising edge before sampling a second sample of the input signal.

8. **(ORIGINAL)** A double sampling adaptive analog equalizer, comprising:

a gain control unit comprising a decision and sampling control circuit, the decision and sampling control circuit is operable to perform double sampling of an 5 input signal; and

the gain control unit comprises a gain control processed feedback loop that forces the input signal to a predetermined value within a bit period after detecting a pulse rising edge.

9. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 8, wherein the decision and sampling circuit waits a first predetermined period of time after detecting the pulse rising edge before sampling a first sample of the input signal.

10. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 9, wherein the first predetermined period of time is less than a pulse period.

11. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 8, wherein the decision and sampling circuit waits a second predetermined period of time after detecting the pulse rising edge before sampling a second sample of the input signal.

12. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 11, wherein the second predetermined period of time is greater than a pulse period.

13. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 8, wherein the predetermined value is zero.

14. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 8, wherein the adaptive analog equalizer structure comprises a high pass network and a multiplier having an adjustable gain.

15. **(ORIGINAL)** The double sampling adaptive analog equalizer of claim 14, wherein the input signal is provided from a communication channel, the communication channel having a channel frequency response; and a frequency response of the high pass network and the multiplier is substantially an inverse of the channel frequency response.

16. **(ORIGINAL)** A method to perform analog adaptive equalization, the method comprising:

detecting a pulse rising edge of an input signal;
waiting a first predetermined period of time after detecting the pulse rising edge before sampling a first sample of the input signal;
waiting a second predetermined period of time after detecting the pulse rising edge before sampling a second sample of the input signal; and
adjusting a gain of a multiplier when the second sample does not exceed a predetermined threshold.

17. **(ORIGINAL)** The method of claim 16, wherein the first predetermined period of time is less than a pulse period.

18. **(ORIGINAL)** The method of claim 16, wherein the second predetermined period of time is greater than a pulse period.

19. **(ORIGINAL)** The method of claim 16, wherein the input signal comprises a channel corrupted input signal.

20. **(ORIGINAL)** The method of claim 16, further comprising forcing the input signal to zero within a bit period after detecting the pulse rising edge in response to a one to zero transition.